WHAT IS CLAIMED IS:

1. A medium conveying apparatus comprising:

a conveying roller shaft which is movable along a leaving direction with respect to a conveying path of medium; and

a pressing member which presses said shaft in its several positions for making said shaft to approach said conveying path,

wherein said pressing member makes said shaft to leave in parallel with said conveying path when said shaft is made to leave said conveying path by said medium.

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- 2. The medium conveying apparatus according to claim 1, wherein said pressing member is made from a rigid material which is almost not deformed when its own is pressed by an external force.
- The medium conveying apparatus according to claim 1, wherein said pressing member presses said conveying roller shaft in at least one position in an area where the medium is conveyed.
 - 4. The medium conveying apparatus according to claim 1, wherein an adjusting portion which adjusts a pressing state of said conveying roller shaft is arranged in at least one of supporting mechanisms at both ends of said pressing member.
 - 5. The medium conveying apparatus according to claim 1, wherein said pressing member constructs a part of a guide which guides the medium.

6. The medium conveying apparatus according to claim 1, wherein said pressing member is mounted such as being rotatable.